Creating service credentials

- A service credential provides the necessary information to connect an application to Object Storage packaged in a JSON document.
- Service credentials are always associated with a Service ID, and new Service IDs can be created along with a new credential.

The web service credentials are used for basic authentication.

- 1. Select Administration > Operations > Services.
- 2. On the Services page, click the **Credentials** tab.
- 3. On the Service Credentials page, click **New**.
- 4. On the New Service Credential page, enter a name for the credential. This name can't contain spaces. Use a descriptive name, but do not include user or password information. For example: http.mysite.myservice.cred.
- 5. Enter the URL to the service, including the protocol. For example: ftp://51.134.145.10
- To use one service configuration for several URIs, you can extend or alter this URL using the getURL callback in the service registry definition.
- 7. Enter the username for the credential.
- 8. Enter the password. The password is masked after you type it and can't be retrieved from the Business Manager, so be sure to store the value securely elsewhere.

Creating service credentials

- A service credential provides the necessary information to connect an application to Object Storage packaged in a JSON document.
- Service credentials are always associated with a Service ID, and new Service IDs can be created along with a new credential.

The web service credentials are used for basic authentication.

- 1. Select Administration > Operations > Services.
- 2. On the Services page, click the Credentials tab.
- 3. On the Service Credentials page, click New.
- 4. On the New Service Credential page, enter a name for the credential. This name can't contain spaces. Use a descriptive name, but do not include user or password information. For example: http.mysite.myservice.cred.
- Enter the URL to the service, including the protocol. For example: ftp://51.134.145.10
- To use one service configuration for several URIs, you can extend or alter this URL using the getURL callback in the service registry definition.
- 7. Enter the username for the credential.
- Enter the password. The password is masked after you type it and can't be retrieved from the Business Manager, so be sure to store the value securely elsewhere.

